XP-002294743

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AN - 1990-137299 [18]
AP - KR19860003088 19860422
CPY - JONG-I
DC - D15
DR - 1704-U
FS - CPI
IC - B01D39/06
IN - JONG S T
MC - D04-A01P
PA - (JONG-I) JONG S
PN - KR8902143 B 19890621 DW199018 000pp
PR - KR19860003088 19860422
XA - C1990-060579
XIC - B01D-039/06
AB - KR8902143 Activating treatment of allophane comprises crushing
   allophane rocks to the dia. size of 1-2cm, heating at 700-800 deg.C,
   cooling, soaking in hydrochloric acid soln. for 24-240 hr., washing
   in flowing water, drying through steam and crushing to the particle
   size of 10-200 mesh.
  - USE/ADVANTAGE - The allophane is used for the purificn of city water
   and natural water, and gives a suitable elution of essential minerals
   for human body
IW - ALLOPHANE ACTIVATE TREAT CRUSH COOLING SOAK HYDROCHLORIC ACID
WASHING
    STEAM DRY CRUSH
 IKW - ALLOPHANE ACTIVATE TREAT CRUSH COOLING SOAK HYDROCHLORIC ACID
WASHING
    STEAM DRY CRUSH
 INW - JONG S T
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NC - 001 OPD - 1986-04-22

ORD - 1989-06-21

PAW - (JONG-I) JONG S

TI - Allophane activation treatment - by crushing, cooling, soaking in hydrochloric acid, washing, steam-drying and crushing